

Figure 1

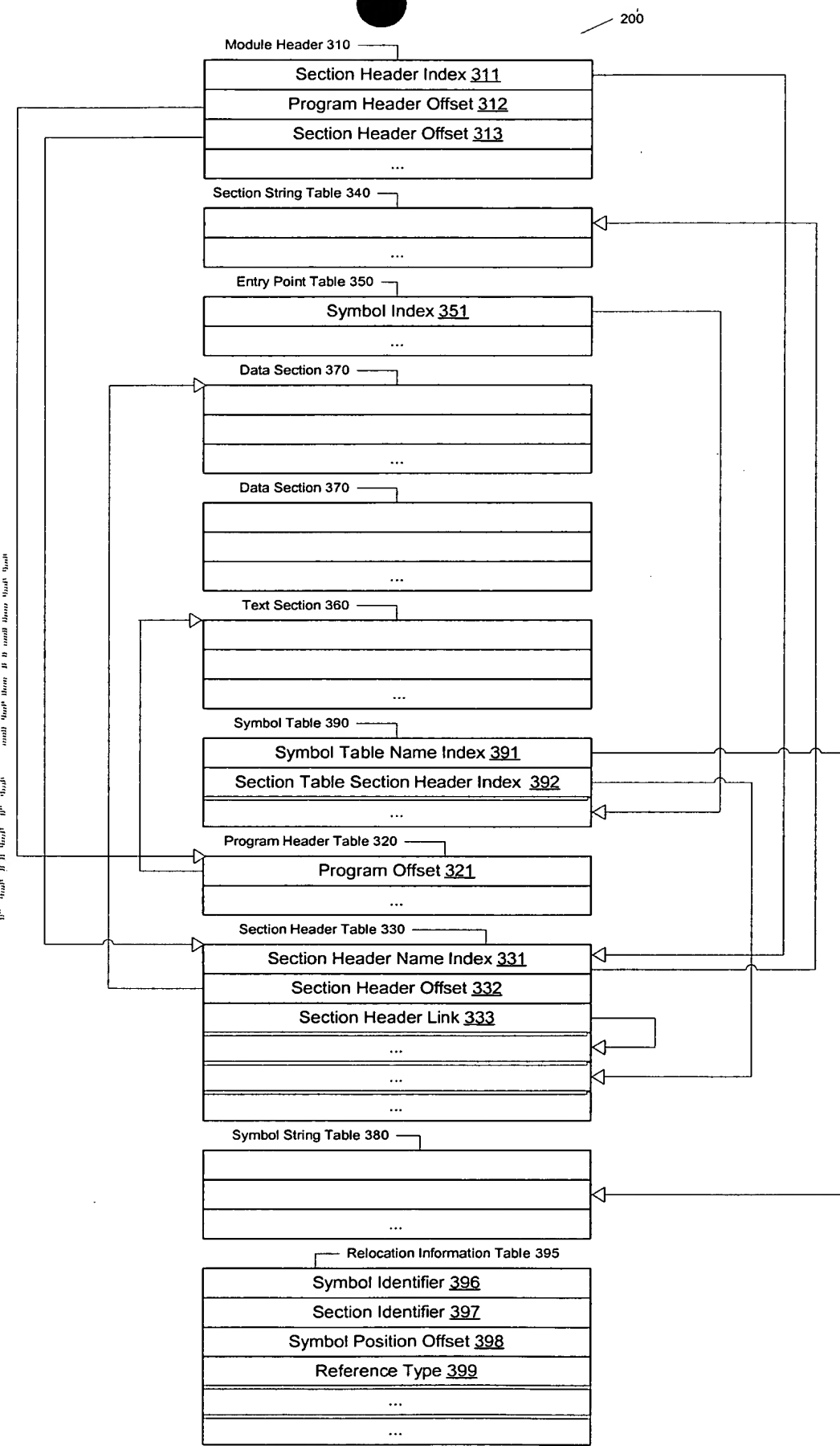


Figure 2

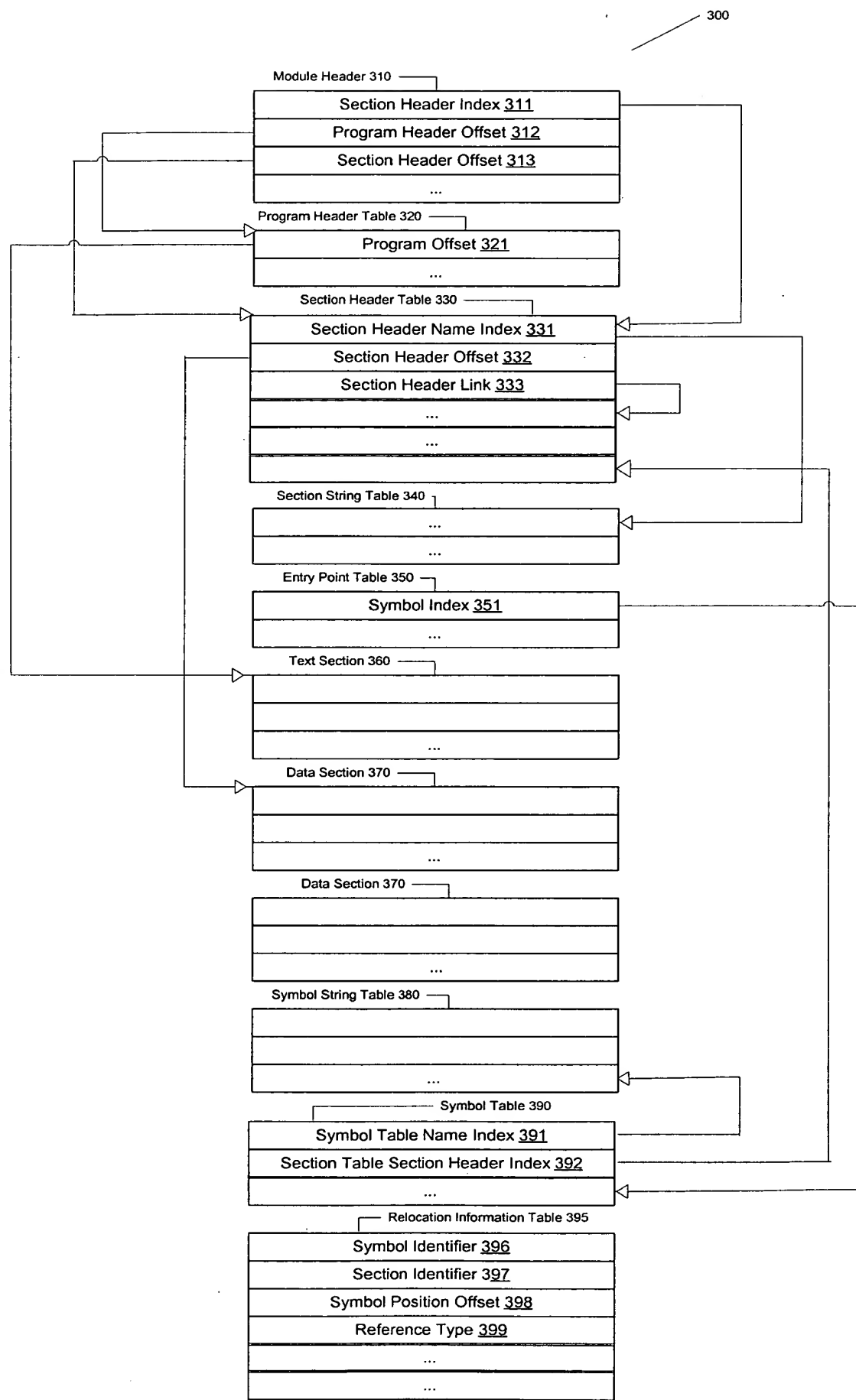


Figure 3

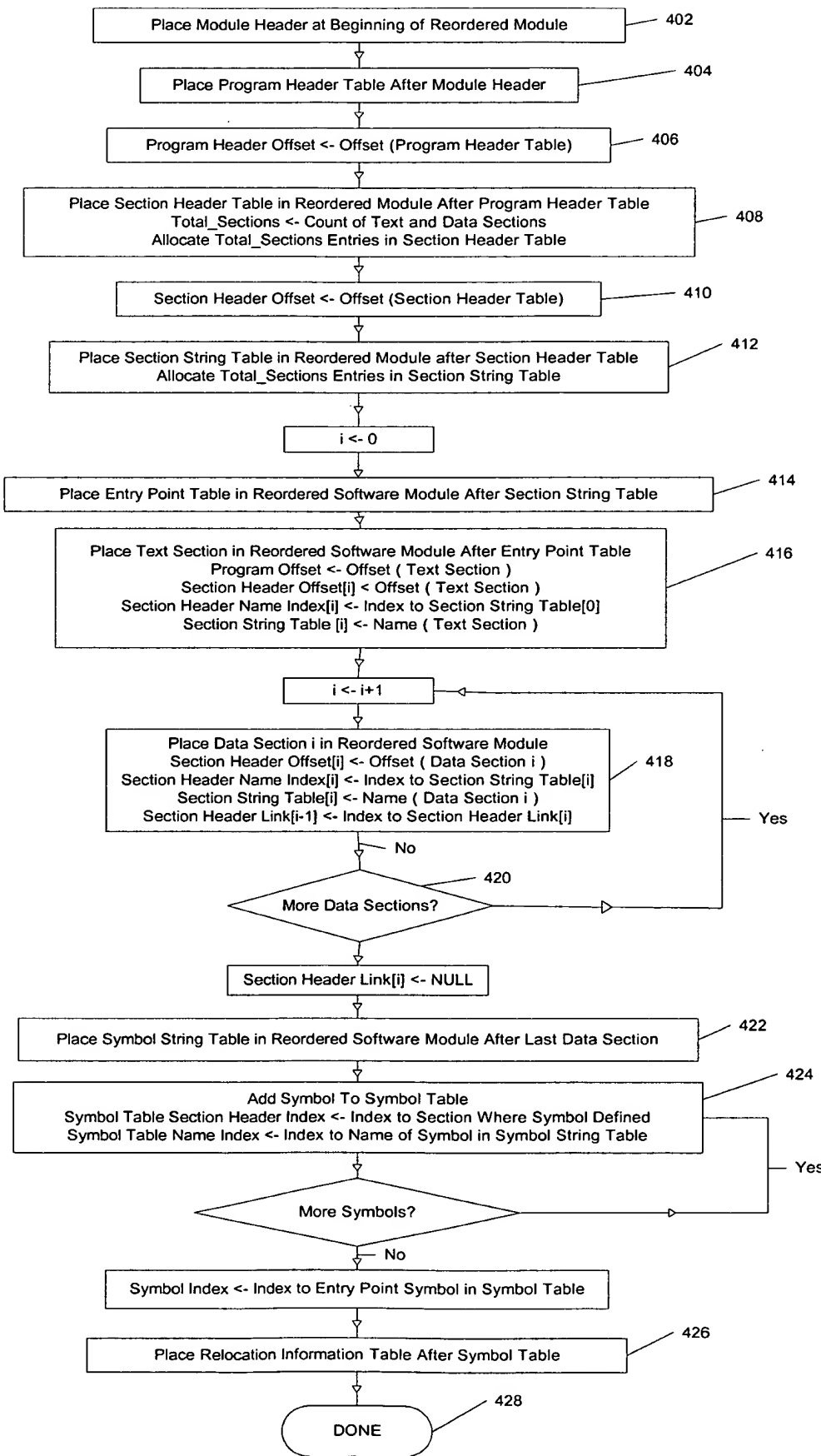


Figure 4

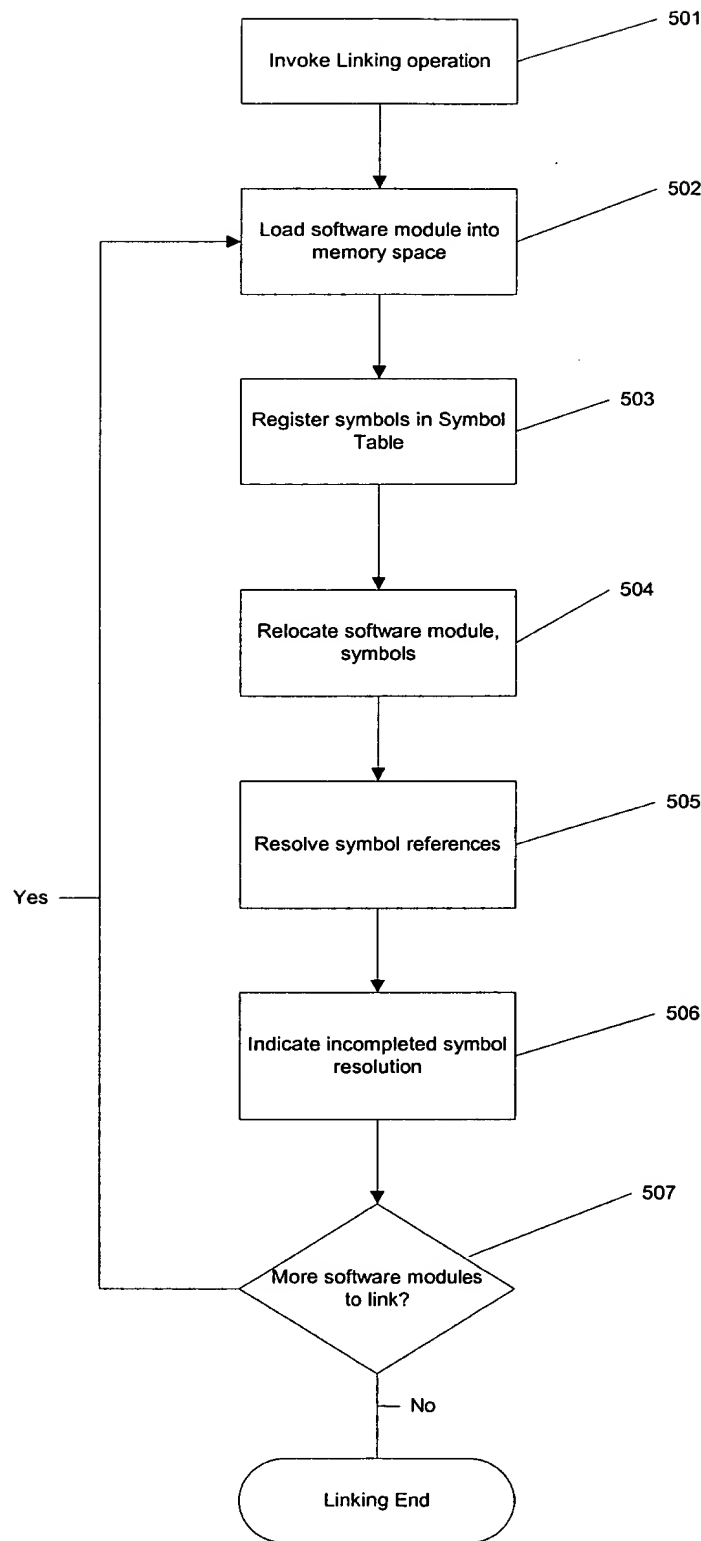


Figure 5

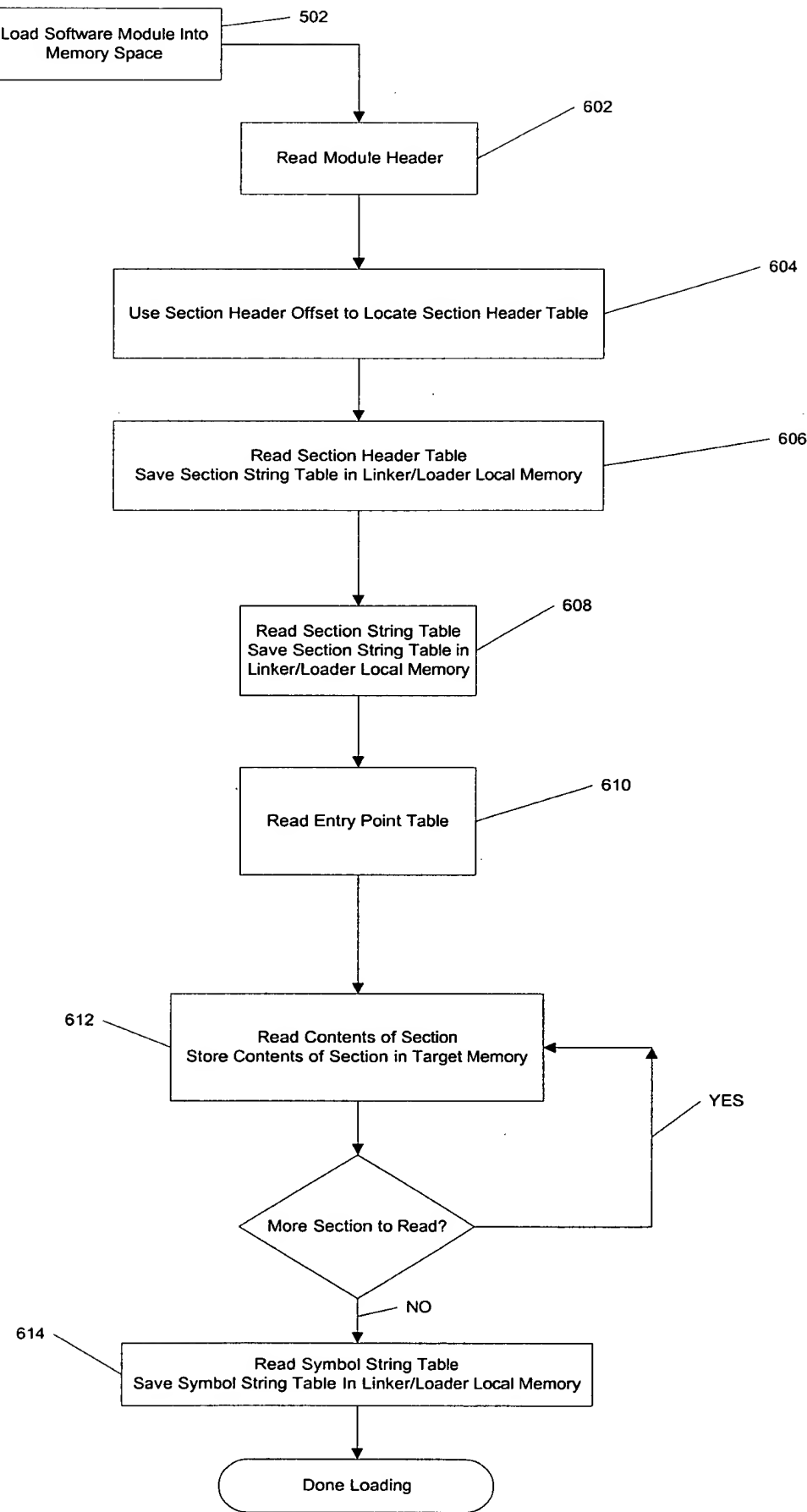


Figure 6

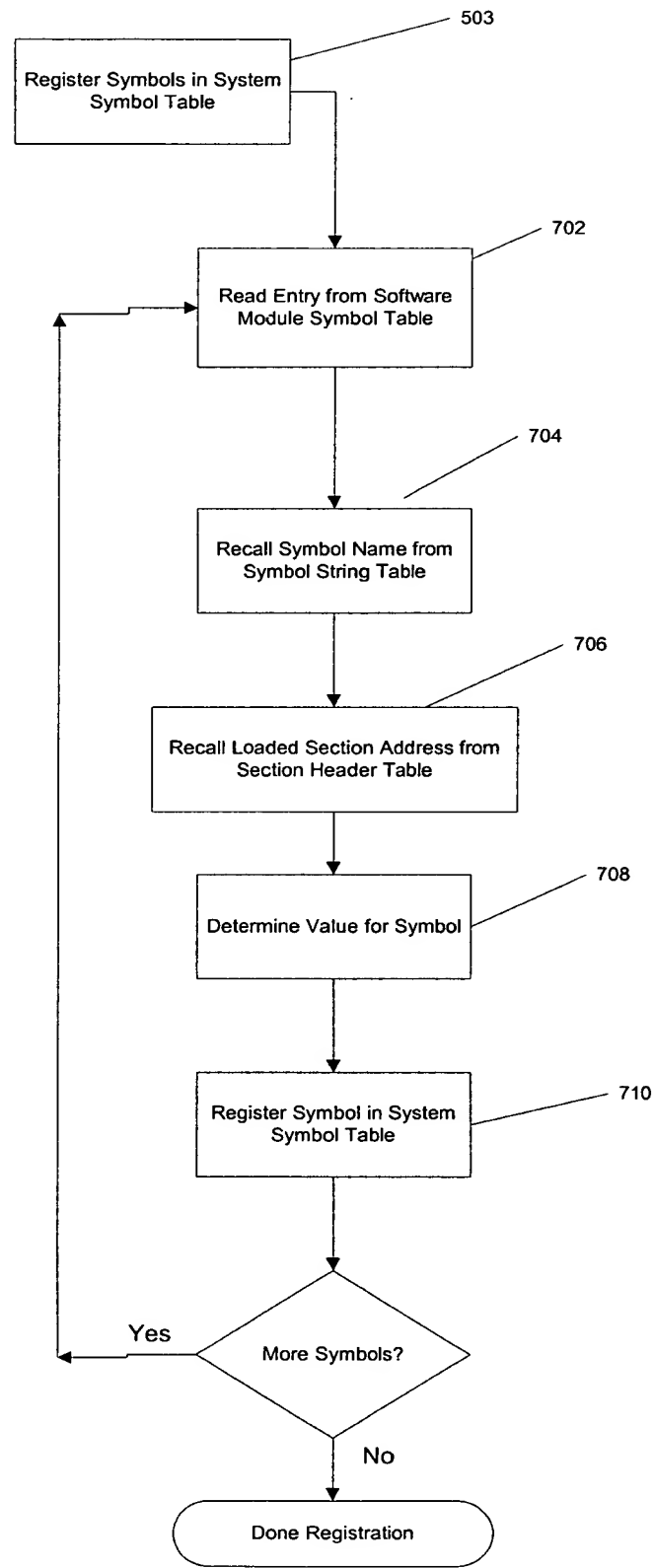


Figure 7

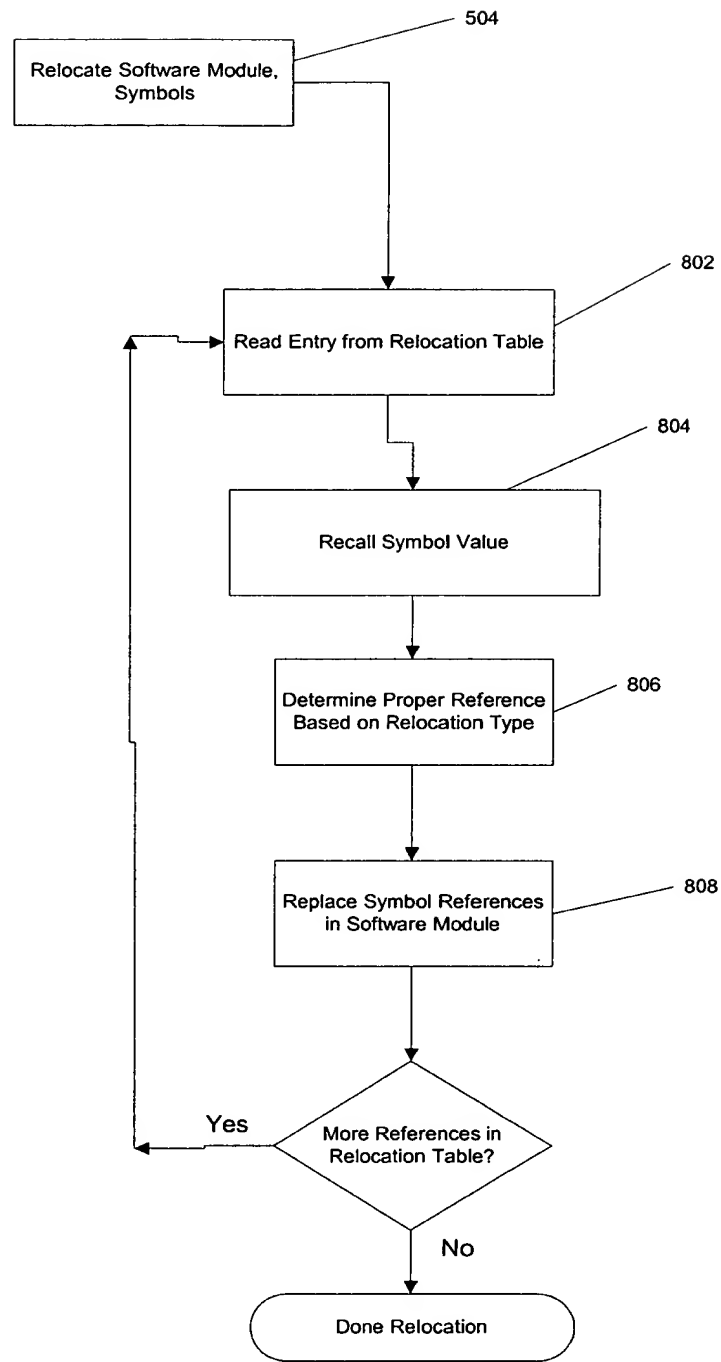


Figure 8

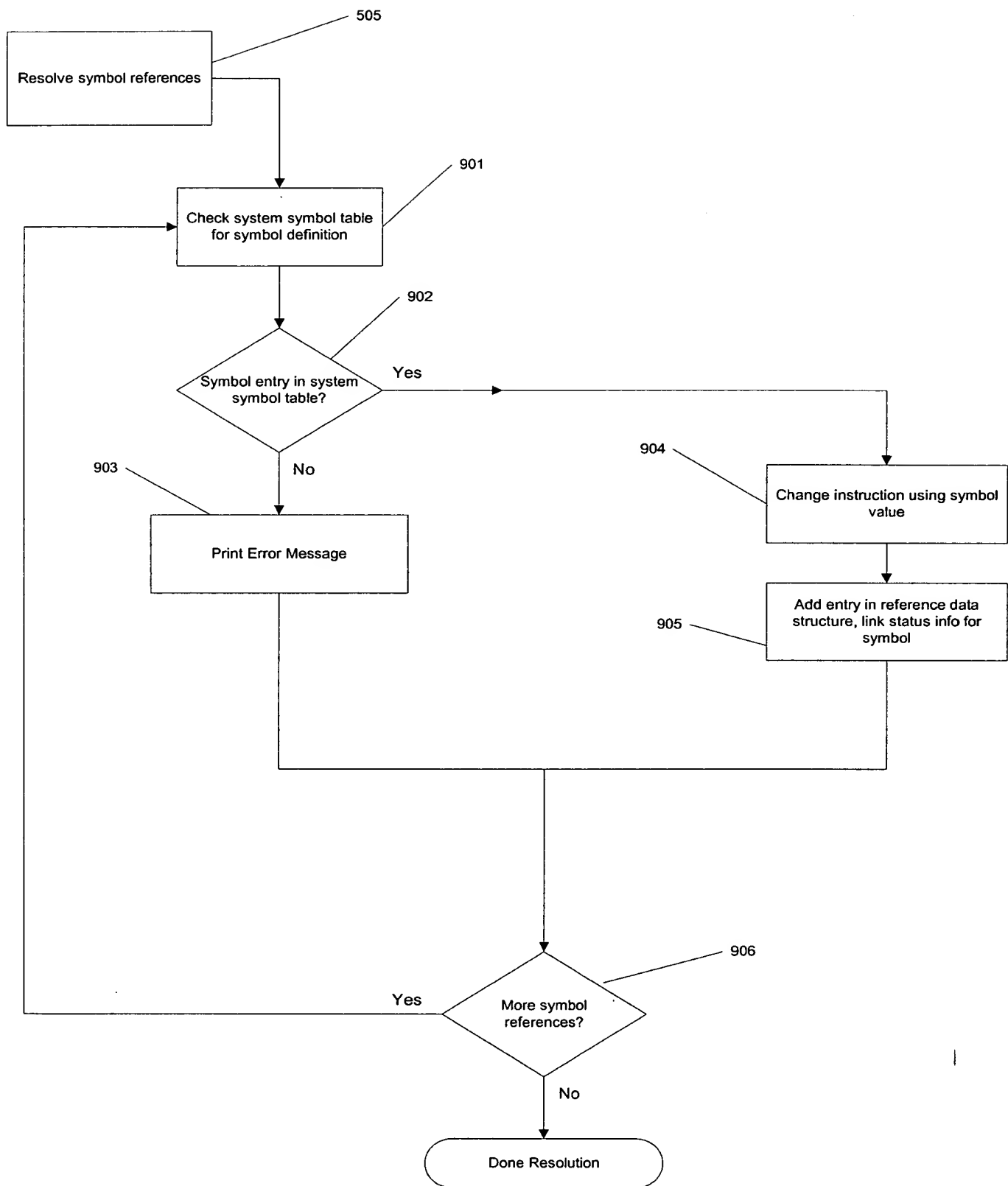


Figure 9

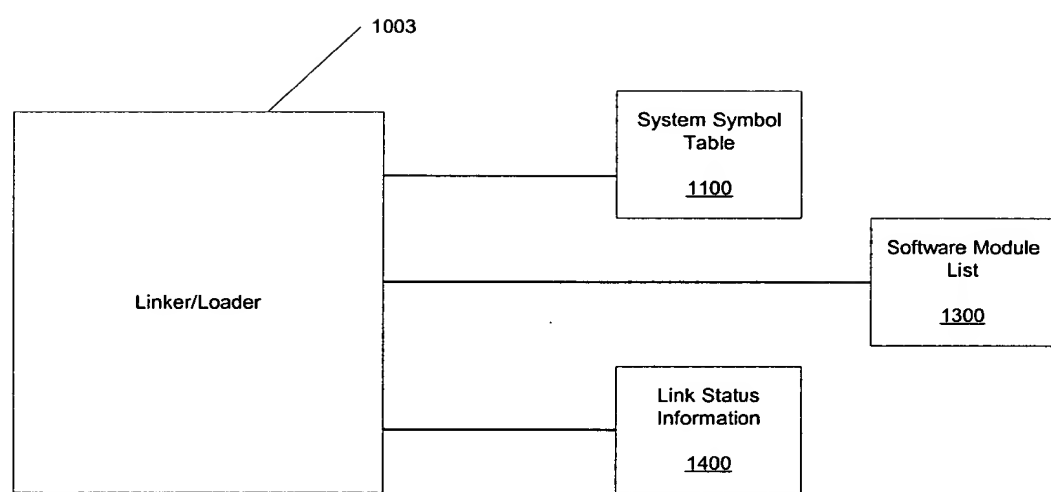


Figure 10

The diagram shows a table with five columns: Symbol, Symbol Value, Software Module Defining, and Software Module References. There are five rows in the table, each containing a symbol name, its value, the module it defines, and a reference to Figure 12. A callout arrow labeled '1102' points to the first two rows. Another callout arrow labeled '1100' points to the last row.

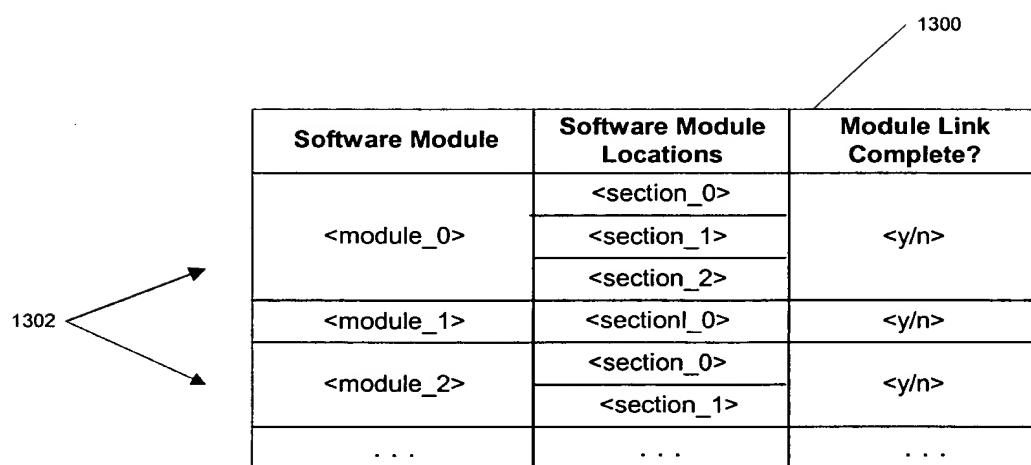
Symbol	Symbol Value	Software Module Defining	Software Module References
<symbol_name_0>	<address_0>	<module>	[see Figure 12]
<symbol_name_1>	<address_1>	<module>	[see Figure 12]
<symbol_name_2>	<address_2>	<module>	[see Figure 12]
<symbol_name_3>	<address_3>	<module>	[see Figure 12]
...

Figure 11

The diagram illustrates a table structure used for managing software module references. The table has three columns: **Software Module**, **Reference Locations**, and **Reference Offsets**. The **Software Module** column uses placeholder names like <module_0>, <module_1>, and <module_2>. The **Reference Locations** column contains addresses such as <address_0> and <address_1>. The **Reference Offsets** column contains offsets like <offset_0> and <offset_1>. Ellipses indicate that the table can have more rows and columns.

Software Module	Reference Locations	Reference Offsets
<module_0>	<address_0>	<offset_0>
	<address_1>	<offset_1>
	<address_2>	<offset_2>
<module_1>	<address_0>	<offset_0>
<module_2>	<address_0>	<offset_0>
	<address_1>	<offset_1>
...

Figure 12



Software Module	Software Module Locations	Module Link Complete?
<module_0>	<section_0>	<y/n>
	<section_1>	
	<section_2>	
<module_1>	<sectionl_0>	<y/n>
<module_2>	<section_0>	<y/n>
	<section_1>	
...

Figure 13

The diagram illustrates a memory structure. A pointer at address 1402 points to the start of a table. Another pointer at address 1400 points to the second row of the table, specifically to the 'Symbol' column.

Software Module	Symbol	Reference Locations	Reference Base Addresses
<module_0>	<symbol_0>	<address_0>	<base_addr_0>
		<address_1>	<base_addr_1>
		<address_2>	<base_addr_2>
	<symbol_1>	<address_3>	<base_addr_3>
<module_1>	<symbol_2>	<address_0>	<base_addr_0>
<module_2>	<symbol_3>	<address_0>	<base_addr_0>
		<address_1>	<base_addr_1>
...

Figure 14

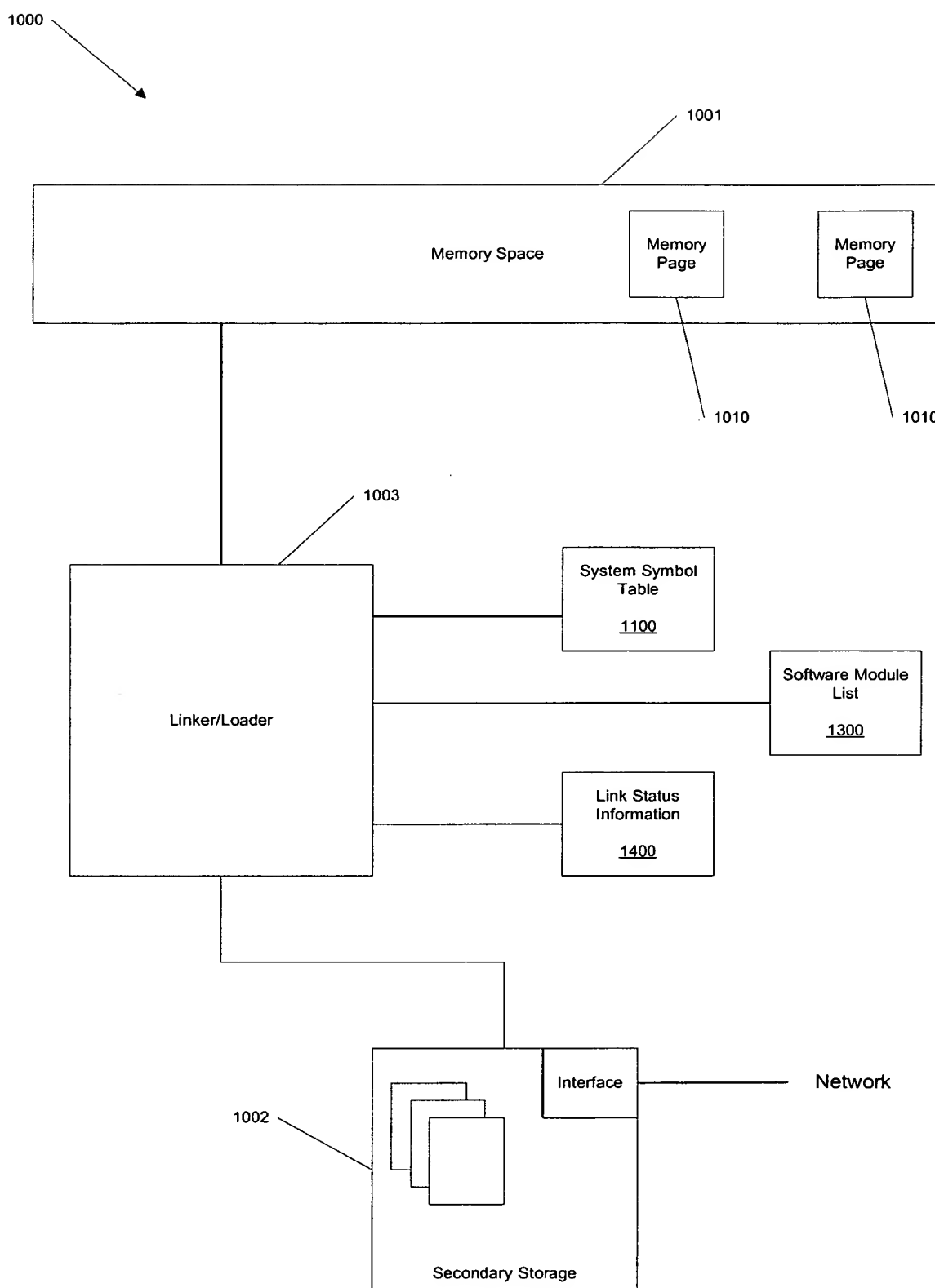


Figure 15